## EXECUTIVE SUMMARIES

During the course of the inspection at the Northville Elementary School, two (2) material types were sampled and analyzed for asbestos content. These samples represented materials that were previously assumed to be ACBM and were sampled to determine the actual asbestos content of the material.

No additional ACBM was identified.

The following materials were sampled and analyzed for asbestos content:

	<u>Material</u>	Location	<u>Status</u>	Result
1.	Boiler Breeching/ Flue Cement	Boiler Room	Previously assumed	Negative
2.	12" x 12" floor tile	Throughout	Previously assumed	Negative
3.	12" x 12" floor tile mastic	Throughout	Previously assumed	15% Chrysotile

During the course of the three-year reinspection, no areas were assessed differently from the original inspection.

Currently there are no abatement response actions recommended for this building.

## EPA CERTIFICATION REQUIREMENTS

The certificates of the individuals involved in conducting the inspections and preparing the management plan update are appended to this document.

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Sample Reinspection Form 1. Original AHERA Inspection Information Abstracted from the Management Plan Date(s) of Original AHERA Inspection \_

Building \_

7-81							
C(4)	C(3)	$C^{(2)}$	C(i)	# (1)	A (1)	Homos ID number	
12"×12" Floor tile	Textured Panel Material Cloth/risin	Wall covering Textured 2,1005F	244' Layed-11 Ceiling +1/2 74' Layed-11	Elbaws/Sittings on FG Unes not grantified	Humbing and Flux Breeching 3005F	Homogeneous sampling areas  ber Material description	
Suri.	TSI Surf.	TSI Surt Misc	Surf.	Surt. Misc.	Surt.	Material category	
Yes No	Assumed Yes No	Assumed Yes	Ausumed Yes	Assumed Yes No	Assumed Yes No	Asbestos content	
×	(X) Zi Ti	× 7, 7	. XX 71	× ¾ (1)	× ¾ (7)	Friability	
X	More	More	Some	7	7	assessment category (1-7, X, None)	i con o
Minoughout the blag	\$\\X\	Hallisay A Gymasiom Library	"In the bidg"	Boiler Kourn	Boiler Kan	Pacorded locations of material for each assessment category	
	Non-ACRA	Non-AESA	Non-ACBA	There is no such the same a	Hatton on granting	Fesponse actions taken/ renovations/other comments	

Information abstracted by

Friability: F = friable, NF = nonfriable, X = not applicable (material is non-ACBM)

AHERA assessment category: 1 = Damaged or significantly damaged TSI ACBM, 2 = Damaged friable surfacing ACBM, 3 = Significantly damaged friable surfacing ACBM, 4 = Damaged or significantly damaged triable miscellaneous ACBM, 5 × ACBM with potential for damage, 6 × ACBM with potential for significant damage, 7 × Any remaining triable in original inspection. ACBM or triable suspected ACBM, X \* not applicable (material is non-ACBM or nontriable surfacing or miscellaneous material), None \* No assessment category provided

Homogeneous Sampling Area: Material Description_		3100	Dienchine	ing tolige Comone		ID Number D(1)		•
	REINSPECTION FINDINGS FOR ACBM	ON FINOI	NGS FOR A	MBC		MANAGEMENT PLANNER RECOMMENDATIONS	MENDATIONS	J,
	-		Assess-		Change		Sche	Schedule
Location(s) of ACBM by assessment category	Quantity	Fria- bility	cate- gory (1-7, X)	Justification of assessment category	in assess- ment	Preventive measures, response actions, and initial/additional cleanings	Begin	Com- piete
Boiler Room	<b>₩</b>	9	۲)	Material is in good	Yes	Remove from OSM		
		Ä	-4	Sylvy by E	<b>3</b>	(F)		
		TI.			Yes			
		Ϋ́F			N o	-		
		'n			Yes			
		Ž,			N <sub>o</sub>			
Were additional samples of this ACBM collected?	_ [	Yes No	(Nes	(Neg 2, 172)		Date of management planner review:	69.3-	
Inspector name Bab	Merciar					Management planner name	James Co	Hay
Inspector signature						Management planner signatura NHTO-1	<del>NOND</del>	<b>₹</b> '
Accreditation #/State			]			Accreditation #/State 83-346-13	1801-98	/cr
						Fyritation data	2	

		Date:		ons made above:	ommendati	od the rec	and understo	I, the LEA's [ ated Person, have read and understood the recommendations made above:
		Expiration date						Expiration date
	No. O	Accreditation #/Stay John Market						Accreditation #/State
		Management planner signature						inspector signature
	ONITIC	Management planner 程本外MOND.B. FOLINO				ý	M ercier.	Inspector name Bab
		Date of management planner review:	stiz is [].	is negative (Nastic Mashing	Tile	Yes No		Were additional samples of this ACBM collected?
			N <sub>0</sub>			Z,		
			Yes			п		
			₹			N.F.		
			Yes			π		
			( <del>z</del> )	12×12 NCT	X	( <del>\$</del> )	Ų	
		Į-J	Yes	Some areas have		'n	32f,p	Inloughout School
Com- plete	Begin	Preventive measures, response actions, and initial/additional cleanings	in assess- ment	Justification of assessment category	cate- gory (1-7, X)	Fria- bility	Quantity	Location(s) of ACBM by assessment category
fule	Schedule		Change		Assess- ment		-	
	RENDATIONS	MANAGEMENT PLANNER RECOMMENDATIONS		СВМ	REINSPECTION FINDINGS FOR ACBM	ON FIND	REINSPECT	
		ID Number C (A)		1110	17	7"、い"		1 03
	1903	Date(s) of Reinspection \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1931. 82		. Building		School Northwille Elementer
2 of 2	Page 2		nmendati	nd Management Planner Recon	indings a	AСВМ: I	spection of	Sample Reinspection Form 2. Reinspection of ACBM: Findings and Management Planner Recommendations

HYGEIA PROSCIENCE SUMMARY SHEET
Hygeia Proscience Client No. 80096
Enviroscience Consultants, Inc.

July 28, 1993

Client Reference: Project No. 90-0234D, Northville School

O6-15-BM-08, Cafe, Mastic
Asbestos 15% (Chrysotile); Non-Fibrous Material 85%; (Black)
Date of Collection: 6/15/93
Analysis Date: 7/27/93 Analyst: M. Manning

06-15-BM-09, Entry Door, 12 x 12 Brown Floor Tile
No Asbestos Detected, Non-Fibrous Material 100%; (Brown)
Date of Collection: 6/15/93
Analysis Date: 7/14/93 Analyst: M. Manning

06-15-BM-10 Did not analyze

06-15-BM-11, Entry Hall, 12 x 12 Brown Floor Tile
No Asbestos Detected, Non-Fibrous Material 100%; (Brown)
Date of Collection: 6/15/93
Analysis Date: 7/14/93 Analyst: M. Manning

06-15-BM-12 Did not analyze

## EnviroScience Consultants Inc

Environmental Engineering · Industrial Hygiene · Laboratory Services

SAMPLE LOG RZM PT (Uf2
ASBESTOS BULKS

PROJECT NAME	· No. n. E.	AHERN Reinspection	· Northuille Sch PROJ	ECT # 90 - 0234D
SAMPLE ID#	BUTLDING	G & LOCATION	MATERIAL TYPE	RESULT ( % )
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03			<del> </del>	
04			Breaking	
05				
οl		4	4	
<u>07</u>		CaFe	12×12Tole (Red)	
08		Cafe	mastre	
09		Entry Dour	12x12Tile (briun)	
10		Entry Dour	mastic	
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		BY: Bet Mercor		G3 TIME: 12m
		mymonra		
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		EMSL(State) _		TIYYUIL
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METHOD OF SHIPMENT:
\_\_\_UPS - Reg. \_\_\_UPS Overnite \_\_\_Fed Ex \_\_\_Other:\_

SMPLOG: PC6

## enviroScience Consultants Inc.

Environmental Engineering · Industrial Hygiene · Laboratory Services

			7		LE LOG OS BULKS	١,	217			
PROJECT 1 SAMPLE II	NAME:	New Milford		noction	- North	-		CT #_ RESU	90-0 JLT (	23Y <u></u> } * )
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		AL INSTRUCTION:							<u></u>	•
;	SMPL	ES COLLECTED B	x: <u> </u>	91417		DATE:_	115-	13	TIME:	l.r.f
:	SVHLL	es sent by:				DATE:			TIME:	
;	SAMPL	ES RECEIVED BY	•			DATE:_			TIME:	
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SMPLOG: PC6